Calibration Module Slot 1-4 - Pulser Module Slot 5 - QIE Readout

Slots 1 2 3 Core 1 GA0 GA1 GA2 Slots 4 5 6 Core 2 GA0 GA1 GA2 Slots 7 8 9 Core 3 GA0 GA1 GA2 CCM Module

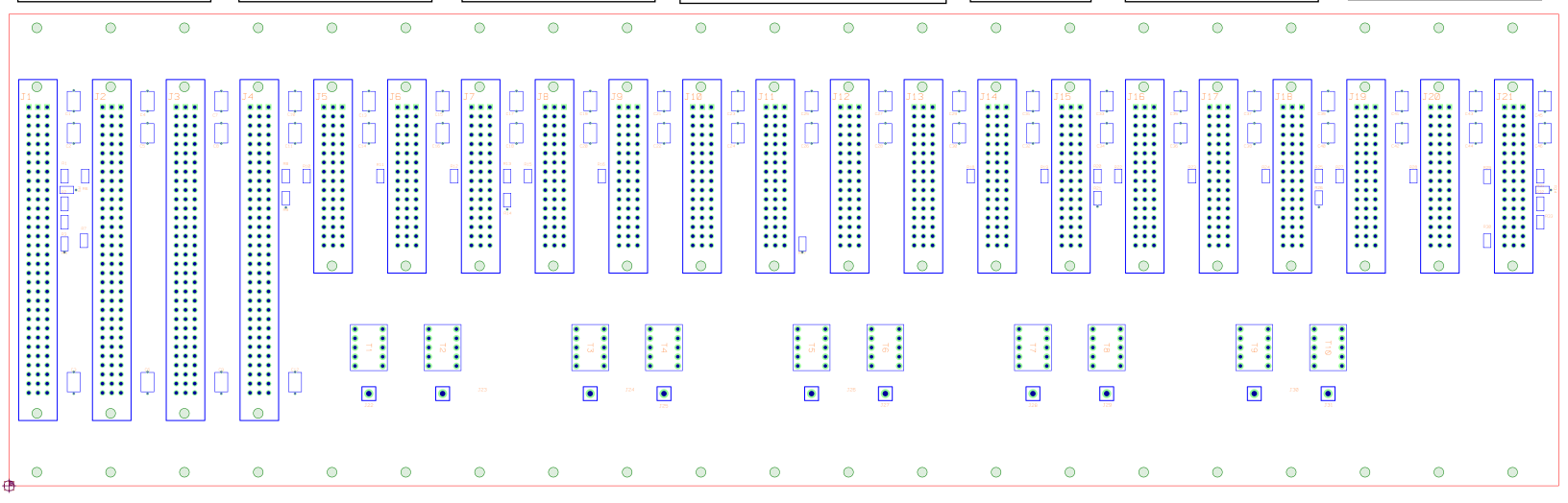
Slot 10 - Serial Communication

Slot 11 - Temperature

Slot 12 - Timing A

Slot 13 - Timing B

Slots 14 15 Core 4 GA0 GA1 Slots 16 17 18 Core 5 GA0 GA1 GA2 Slots 19 20 21 Core 6 GA0 GA1 GA2



CCM Module

has the ability to address up to 6 groupes of backplane cards. These groups are referred to as cores.

GA0, GA1, and GA2

represents the Geographical Address within a CCM core group.
These are two bit addresses with

GA0=0x00, GA1=0x01, GA2=0x10

These GA bits are used as the two high order bits of the serial communication address.